Risk-based Screening Process for Surface Water Gold King Mine Response August 11, 2015

Detected metals in surface water were compared with site-specific background concentrations. Background values were defined for the Silverton, CO area and a second background data set were defined for Durango from Bakers Bridge south to the Durango municipal water intact. Any detection that exceeded background was then compared with screening criteria for recreational water use and for Colorado criteria for agricultural use which includes both ingestion by livestock and irrigation uses. These screening values area provided in the table below.

DRAFT Water Screening Values (ug/L)			
	Surface		
	Water	Agriculture	
	Recreational	(30 day)	
Chemical	Use	(Colorado)	
Aluminum	170000		
Antimony			
Arsenic	50	100	
Barium	33,000		
Beryllium	330	100	
Cadmium	83	10	
Calcium			
Chromium	210,000	100	
Cobalt	50		
Copper	6700	200	
Iron	120,000		
Lead	200	100	
Magnesium			
Manganese	7800	200	
Mercury			
Molybdenum			
Nickel Sol			
Salts	3300	200	
Potassium			
Selenium		20	
Silver			
Sodium			
Thallium	1.7		
Vanadium	830		

Zinc	50,000	2,000